AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in this application:

Listing of Claims:

1. (Currently Amended) An attenuated strain of a bacteria of the species Mannheimia

<u>haemolytica</u> Pasteurella multocida, said bacteria comprising altered DNA adenine methylase

(Dam) activity such that the bacteria are attenuated.

2. (Original) The attenuated strain of Claim 1, wherein the altered activity reduces Dam

activity.

3. (Original) The attenuated strain of Claim 2, wherein the altered activity eliminates

Dam activity.

4. (Original) The attenuated strain of Claim 1, wherein the altered activity is obtained by

a deletion in a dam gene.

5. (Original) The attenuated strain of Claim 1, wherein the altered activity is obtained by

an increase in expression of Dam.

6. (Cancelled)

7. (Cancelled).

8. (Cancelled)

9. (Original) The attenuated strain of Claim 1, wherein the altered activity is obtained by

an artificially engineered change in a genome of a wild-type pathogenic bacteria.

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10. (Original) The attenuated strain of Claim 9, wherein the change in the bacteria's genome is a change selected from the group consisting of a deletion, an insertion and a mutation of the native sequence.

11. (Original) The attenuated strain of Claim 1, wherein the altered activity is obtained by a heterologous nucleotide inserted into a wild-type pathogenic bacteria.

12. (Original) The attenuated strain of Claim 11, wherein the heterologous nucleotide is operatively inserted into a plasmid and expresses DNA adenine methylase.

- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled).
- 19. (Cancelled).
- 20. (Cancelled)

21. (Currently Amended) A composition comprising: a pharmaceutically acceptable excipient; and bacteria of the species <u>Mannheimia haemolytica Pasteurella multocida</u> with altered DNA adenine methylase (Dam) activity which altered DNA adenine methylase activity renders the bacteria non-pathogenic.

- 22. (Original) The composition of Claim 21, further comprising an adjuvant.
- 23. (Currently Amended) An immunogenic composition comprising: a pharmaceutically acceptable excipient; and live bacteria of the species *Mannheimia haemolytica Pasteurella*

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multocida-comprising altered DNA adenine methylase activity wherein the altered activity

reduces virulence relative to the bacteria with wild-type Dam activity.

24. (Original) The immunogenic composition of Claim 23, wherein the Dam activity is

altered by a heterologous nucleotide.

25. (Original) The immunogenic composition of Claim 23, wherein the Dam activity is

altered by a mutation in the bacteria's genome which mutation alters a gene involved in

expressing Dam in a manner selected from the group consisting of reduced expression, no

expession, overexpression expession of a form of Dam altered from Dam native to the bacteria.

26. (Withdrawn) A method comprising steps of: administering to a subject capable of

generating an immune response a composition comprising a pharmaceutically acceptable

excipient, an immunogenic dose of altered bacteria with altered DNA adenine methylase (Dam)

activity which bacteria are attenuated; and allowing the composition to remain in the subject for

a time and under conditions to allow the subject to generate an immune response to the bacteria

and produce antibodies specific to the bacteria.

27. (Withdrawn) The method of Claim 26, wherein the antibodies generated are IgG type

antibodies.

28. (Withdrawn) The method of Claim 27, wherein the IgG antibodies are highly specific

for an antigen of the bacteria.

29. (Withdrawn) The method of Claim 26, wherein the bacteria remain in the subject

under conditions and for a period of time sufficient to allow for B cells of the subject to undergo

isotype switching and further for the B cells to undergo clonal expansion.

30. (Withdrawn) The method of Claim 29, wherein an amount of antibodies produced by

the subject exceeds 150% of an amount of antibodies which would be produced by the subject

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administered unaltered bacteria in amount equivalent to the immunogenic dose of altered

bacteria.

31. (Cancelled)

32. (Cancelled)

33. (Withdrawn) A method of eliciting an immune response in an individual, comprising:

administering an immunogenic composition to an individual in an amount sufficient to elicit an

immune response wherein the composition comprises a pharmaceutically acceptable carrier and

a bacteria comprising a genome characterized by a mutation altering DNA adenine methylase

(Dam) activity such that the bacteria is attenuated, allowing the composition to remain in the

individual for a time and under conditions to allow the individual to generate an immune

response.

34. (Cancelled)

35. (Currently Amended) An attenuated strain of a bacteria of the species Mannheimia

haemolyticaPasteurella multocida, said bacteria comprising a cloned dam gene capable of

altered DNA adenine methylase (Dam) activity such that said bacteria are attenuated and suitable

for use as a live vaccine.

36. (Original) The attenuated strain of Claim 35, wherein said altered activity increases

Dam expression.

37. (Original) The attenuated strain of Claim 36, wherein said increased Dam expression

is obtained by control of said cloned dam gene by a promoter.

38. (Original) The attenuated strain of Claim 37, wherein said promoter is selected from

the group consisting of a *lac* promoter, *tac* promoter, *araBAD* promoter, *trc* promoter, *trp*

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promoter, T7, SP6, or T5 bacteriophage promoters, a native promoter from that species, or other appropriate promoter.

39. (Cancelled) The attenuated strain of Claim 35, wherein said bacteria is a species of the *Pasteurellaceae* family.

40. (Cancelled)

41. (Currently Amended) A composition comprising: a pharmaceutically acceptable carrier in combination with a bacteria of the species <u>Mannheimia haemolytica Pasteurella</u> multocida—demonstrating altered DNA adenine methlyase (Dam) activity, said altered activity being overexpression of Dam, whereby said overexpression of Dam renders the bacteria non-pathogenic and suitable as an attenuated live bacterial vaccine.

42. (Original) The composition of Claim 41, wherein said over expression is obtained by control of said cloned *dam* gene by a promoter.

43. (Original) The composition of Claim 42, wherein said promoter is selected from the group consisting of a *lac* promoter, *tac* promoter, *araBAD* promoter, *trc* promoter, *trp* promoter, T7, SP6, or T5 bacteriophage promoters, a native promoter from that species, or other appropriate promoter.

44. (Cancelled)

45. (Cancelled)

46. (Withdrawn) A method of producing an attenuated live vaccine comprising: cloning a dam gene of a bacterial species into a plasmid; said plasmid comprising a promoter capable of controlling the expression of said dam gene; introducing said plasmid to a wild type of said bacteria species so as to produce bacteria which demonstrate altered DNA adenine methylase

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(Dam) activity such that said bacteria are rendered non-pathogenic and suitable for use as an

attenuated live bacterial vaccine.

47. (Withdrawn) The method of Claim 46, wherein said expression of said dam gene is

overexpressed.

48. (Withdrawn) The method of Claim 47, wherein said overexpression is obtained by

control of said cloned dam gene by a promoter.

49. (Withdrawn) The method of Claim 48, wherein said promoter is selected from the

group consisting of a lac promoter, tac promoter, araBAD promoter, trc promoter, trp promoter,

T7, SP6, or T5 bacteriophage promoters, a native promoter from that species, or other

appropriate promoter.

50. (Cancelled)

51. (Cancelled)

52. (Withdrawn) The method of Claim 46, wherein said plasmid is stabilized by treating a

mutation in a chromosome of said bacteria, said mutation being lethal to said bacteria under

predetermined conditions.

53. (Withdrawn) A method of providing a level of immunity to infection by a pathogenic

bacteria comprising: providing an attenuated strain of bacteria, said attenuated strain comprising

a cloned dam gene capable of altered DNA adenine methylase (Dam) activity such that said

bacteria are attenuated and suitable for use as a live vaccine; providing a pharmaceutically

acceptable carrier; combining said attenuated strain of bacterial with said carrier to produce a

dose of vaccine suitable for use by a subject capable of being infected by said bacteria;

administering to said subject said dose of vaccine in sufficient quantity to illicit an immune

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response to said pathogenic bacteria, said response being sufficient to produce antibodies to said

pathogenic bacteria.

54. (Withdrawn) The method of Claim 53, wherein said altered Dam activity increases

Dam expression.

55. (Withdrawn) The method of Claim 54, wherein said increased Dam expression is

obtained by control of said cloned dam gene by a promoter.

56. (Withdrawn) The method of Claim 55, wherein said promoter is selected from the

group consisting of a lac promoter, tac promoter, araBAD promoter, trc promoter, trp promoter,

T7, SP6, or T5 bacteriophage promoters, a native promoter from that species, or other

appropriate promoter.

57. (Cancelled)

58. (Cancelled)

59. (Withdrawn) A method of producing an attenuated live vaccine comprising:

providing a pathogenic bacteria having a dam gene and a chromosomal promoter for said dam

gene; altering the chromosomal promoter for said dam gene, whereby said altered promoter of

said dam gene causes altered expression of DNA adenine methylase (Dam) by said pathogenic

bacteria such that said pathogenic bacteria are rendered non-pathogenic and suitable for use as an

attenuated live bacterial vaccine.

60. (Withdrawn) The method of Claim 59, wherein said expression of said dam gene is

overexpressed.

61. (Withdrawn) The method of Claim 59, wherein said altering of said promoter

comprises replacement of said promoter.

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62. (Withdrawn) The method of Claim 61, wherein said promoter is selected from the

group consisting of a lac promoter, tac promoter, araBAD promoter, trc promoter, trp promoter,

T7, SP6, or T5 bacteriophage promoters, a native promoter from that species, or other

appropriate promoter.

63. (Cancelled)

64. (Cancelled)

65. (Withdrawn) A method of providing a level of immunity to infection by a pathogenic

bacteria comprising: providing an attenuated strain of bacteria, said attenuated strain comprising

a bacteria having a dam gene under the control of an altered promoter and being capable of

altered DNA adenine methylase (Dam) activity such that said bacteria are attenuated and suitable

for use as a live vaccine; providing a pharmaceutically acceptable carrier; combining said

attenuated strain of bacterial with said carrier to produce a dose of vaccine suitable for use by a

subject capable of being infected by said bacteria; administering to said subject said dose of

vaccine in sufficient quantity to illicit an immune response to said pathogenic bacteria, said

response being sufficient to produce antibodies to said pathogenic bacteria.

66. (Withdrawn) The method of Claim 65, wherein said altered Dam activity increases

Dam expression.

67. (Withdrawn) The method of Claim 65 wherein said altered Dam activity decreases

Dam expression.

68. (Withdrawn) The method of Claim 65, wherein said promoter is selected from the

group consisting of a *lac* promoter, *tac* promoter, *araBAD* promoter, *trc* promoter, *trp* promoter,

T7, SP6, or T5 bacteriophage promoters, a native promoter from that species, or other

appropriate promoter.

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69. (Cancelled)

70. (Cancelled)

71. (Withdrawn) A method of producing an attenuated live vaccine comprising:

providing a pathogenic bacteria having a native dam gene; causing a genetic alteration affecting

said dam gene, whereby said alteration of said dam gene causes altered expression of DNA

adenine methylase (Dam) by said pathogenic bacteria such that said pathogenic bacteria are

rendered non-pathogenic and suitable for use as an attenuated live bacterial vaccine.

72. (Withdrawn) The method of Claim 71, wherein said genetic alteration comprises

replacing said native dam gene of said pathogenic bacteria with a different dam gene.

73. (Withdrawn) The method of Claim 71, wherein said genetic alteration comprises

causing a mutation of said native dam gene of said pathogenic bacteria.

74. (Withdrawn) The method of Claim 73, wherein said mutation of said native dam gene

comprises using a cloned native dam gene of said pathogenic bacteria and mutating said native

dam gene by a method selected from the group consisting of homologous recombination,

transposon mutagenesis and site directed mutagenesis.

75. (Withdrawn) The method of Claim 71, wherein said expression of said dam gene is

overexpressed.

76. (Withdrawn) The method of Claim 71, wherein said expression of said dam gene is

reduced.

77. (Cancelled)

78. (Cancelled)

79. (Withdrawn) The method of Claim 71, wherein said genetic alteration affecting said

dam gene comprises causing a mutation in at least one gene other than said dam gene, said at

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least one gene being upstream or downstream of said dam gene and capable of affecting Dam

production or activity.

80. (Withdrawn) The method of Claim 71, wherein said altered Dam expression

comprises altered Dam having less activity than Dam expressed by native pathogenic bacteria.

81. (Withdrawn) A method of providing a level of immunity to infection by a pathogenic

bacteria comprising: providing an attenuated strain of bacteria, said attenuated strain comprising

a bacteria having a dam gene, said dam gene expressing altered DNA adenine methylase (Dam)

activity such that said bacteria are attenuated and suitable for use as a live vaccine; providing a

pharmaceutically acceptable carrier; combining said attenuated strain of bacterial with said

carrier to produce a dose of vaccine suitable for use by a subject capable of being infected by

said bacteria; administering to said subject said dose of vaccine in sufficient quantity to illicit an

immune response to said pathogenic bacteria, said response being sufficient to produce

antibodies to said pathogenic bacteria.

82. (Withdrawn) The method of Claim 81, wherein said altered Dam activity increases

Dam expression.

83. (Withdrawn) The method of Claim 81 wherein said altered Dam activity decreases

Dam expression.

84. (Cancelled)

85. (Cancelled)

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